

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF THE CLAIMS:

1. (Currently Amended) A braking arrangement comprising a braking element which ~~[[are]]~~ is radially deployable from a stowage space (14) in a fuse region of an ogive of a correctable-trajectory artillery projectile (12) below a hood which is adapted to be blown off from said projectile,

characterized in that

~~there is provided a~~ said braking element which peripherally extends ~~without a gap,~~
unitarily and gaplessly in a circumferential direction upon deployment from said stowage space in the form of a textile screen (16) which, ~~by virtue of its~~ has an outside periphery (32) ~~thereof which~~
~~is reduced with respect to its~~ smaller in circumference than the radius, ~~is deployable into a flat of~~
the textile screen upon being deployed into an obtuse-angled frusto-conical shape which is pivotably mounted to a holding ring (15) with ~~[[a]]~~ the smaller base ~~thereof which faces~~ of said
frusto-conical shape facing forwardly in the direction of projectile flight, and which is located in a front region of the stowage space (14).

2. (Previously Presented) A braking arrangement as set forth in claim 1 characterized in that the screen (16) is provided with radially extending reinforcing bands (34) which are wrapped around the holding ring (15), bridging over an internal radial spacing between an inside periphery (31) of the screen and the holding ring (15).

3. (Previously Presented) A braking arrangement as set forth in claim 1 characterized in that the holding ring (15) is axially gripped into the contour of a fuse (11) in the fuse region so as to be rotatable with respect to the spin of the projectile (12).

4. (Previously Presented) A braking arrangement as set forth in Claim 1, characterized in that the outside periphery (32) of the screen (16) is provided with an additional weight of a mass (29).